First Hit

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L4: Entry 64 of 80

File: DWPI

Apr 29, 2005

DERWENT-ACC-NO: 2002-393915

DERWENT-WEEK: 200532

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Antimicrobial composition for treating e.g. foot and hoof infections in farm animals, comprising oils of clove bud, eucalyptus, lavender, tea tree and orange

INVENTOR: MORRIS, S ; RYAN, R E

PATENT-ASSIGNEE:

ASSIGNEE CODE
BARRIER BIOTECH LTD BARRN
MORRIS S MORRI
RYAN R E RYANI

PRIORITY-DATA: 2000GB-0022337 (September 12, 2000)

Search Selected	Search ALL	Clear

DATENT-	FAMILY:
EWIDNI-	LWMITHT.

	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
	NZ 524650 A	April 29, 2005		000	A01N065/00
	WO 200221926 A2	March 21, 2002	E	020	A01N065/00
	GB 2369052 A	May 22, 2002		000	A61K035/78
	AU 200186080 A	March 26, 2002		000	A01N065/00
Γ	EP 1370143 A2	December 17, 2003	E	000	A01N065/00
	US 20040037899 A1	February 26, 2004		000	A61K035/78

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

APPLICATION-DATA:

PUB-NO	APPL-DATE		APPL-NO	DESCRIPTOR
NZ 524650A	September 12,	2001	2001NZ-0524650	
NZ 524650A	September 12,	2001	2001WO-GB04079	
NZ 524650A			WO 200221926	Based on
WO 200221926A2	September 12,	2001	2001WO-GB04079	

•	GB	2369052A	September 3	12,	2001	2001GB-0022039		
	AU	200186080A	September 3	12,	2001	2001AU-0086080		
	AU	200186080A				WO 200221926	Based	on
	EP	1370143A2	September 3	12,	2001	2001EP-0965438		
	ΕP	1370143A2	September 3	12,	2001	2001WO-GB04079		
	ΕP	1370143A2				WO 200221926	Based	on
	US2	20040037899A1	September :	12,	2001	2001WO-GB04079		
	US2	20040037899A1	August 29,	200	3	2003US-0363270		

INT-CL (IPC): A01 N 65/00; A61 K 35/78; A61 P 17/00; A61 P 31/00

ABSTRACTED-PUB-NO: WO 200221926A BASIC-ABSTRACT:

NOVELTY - An antimicrobial composition comprises clove bud oil, eucalyptus oil, lavender oil, tea tree oil and orange oil.

ACTIVITY - Antimicrobial; Antibacterial; Antifungal: Virucide; Dermatological.

MECHANISM OF ACTION - None given.

USE - Controlling or alleviating fungal, viral or bacterial diseases associated with farm animals or livestock, especially foot and hoof, including Contagious Pustular Dermatitis (Orf), footrot, Scald, digital dermatitis, foul of the foot or ringworm (all claimed). Also for controlling fungal, viral or bacterial diseases of crops, plants and foodstuffs, as a mould inhibitor, and for controlling the presence of microorganisms at a locus (all claimed).

ADVANTAGE - The composition is non-toxic, does not cause pain when applied, and is environmentally safe. It does not harm plants when used as a crop treatment.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: ANTIMICROBIAL COMPOSITION TREAT FOOT HOOF INFECT FARM ANIMAL COMPRISE OIL CLOVE BUD EUCALYPTUS LAVENDER TEA TREE ORANGE

DERWENT-CLASS: B04 C03 D22

CPI-CODES: B04-B01C1; B14-A01; B14-A02; B14-A04; B14-N17; C04-B01C1; C14-A01; C14-A02; C14-A03; C14-N17; D09-A01; D09-E;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
M423 M431 M782 M905 P210 P220 P241 P943
Specfic Compounds
A04BPK A04BPT A04BPM

Chemical Indexing M1 *02*
Fragmentation Code
M423 M431 M782 M905 P210 P220 P241 P943
Specfic Compounds
A018HK A018HT A018HM

Chemical Indexing M1 *03*

Fragmentation Code M423 M431 M782 M905 P210 P220 P241 P943 Specfic Compounds A018IK A018IT A018IM

Chemical Indexing M1 *04*
Fragmentation Code
M423 M431 M782 M905 P210 P220 P241 P943
Specfic Compounds
A087DK A087DT A087DM

Chemical Indexing M1 *05*
Fragmentation Code
M423 M431 M782 M905 P210 P220 P241 P943
Specfic Compounds
A0400K A0400T A0400M

SECONDARY-ACC-NO:
CPI Secondary Accession Numbers: C2002-110800

Previous Doc Next Doc Go to Doc#

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 16, 2006

Hide? Set Name Query					
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
Γ	L4	L1 and (crop or agriculture or pathogen)	80		
	L3	L1 and (crop or agriculture or pathogen) and (fungicide or fungicidal)	13		
	L2	L1 and (crop or agriculture of pathogen) and (fungicide or fungicidal)	13		
	L1	("tea tree" or manuka or "melaleuca alternifolia") and @pd<20020904	750		

END OF SEARCH HISTORY